Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	"715069",ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 09:21
S2	24	(("6,430,249") or ("6,724,854") or ("6,714,618") or ("6,697,449") or ("4,828,790") or ("4,675,090") or ("6,656,338") or ("5,265,137") or ("5,864,596") or ("4,421,569") or ("5,608,766") or ("5,448,605") or ("5,164,152")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/24 20:02
S3	1	(US-20050135542-\$).did.	US-PGPUB	OR	OFF	2005/11/24 20:05
S4	10	(("4,208,453") or ("4,111,830") or ("6,473,480") or ("5,818,893") or ("5,805,653") or ("5,774,516") or ("5,768,330") or ("5,602,888") or ("5,600,692") or ("5,600,691")).	US-PGPUB; USPAT	OR	OFF	2005/11/24 20:07
S5	0	("de-10030726\$-\$.did.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/24 20:36
S6		("ichikawa.in. andcorrosionandnuclear").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/24 20:37
S7	1	ichikawa.in. and corrosion.ti. and nuclear.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:39
S8	700	corrosion.ti. and nuclear.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:39
S9	4	corrosion:ti. and nuclear:ti. and alcohol.ti;ab;clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:45
S10	16	corrosi\$2.ti. and nuclear.ti,ab,clm. and alcohol.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:52

S11	47929	aliphatic adj alcohol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:53
S12	95	(ethanol methanol propanol) and boiling adj water near4 reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:54
S13	0	(ethanol methanol propanol) and corrisi\$2 and boiling adj water near4 reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:54
S14	59	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near4 reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 20:54
S15	49	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 21:02
S16	31	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 21:02
S17	10	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and feedwater adj line and downcomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 21:05
S18	31	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 21:05
S19	28	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and (feedwater feed adj water)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 23:39
S20	17	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and (feedwater feed adj water) and downcomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:06
S21	1	(US-20050135542-\$).did.	US-PGPUB	OR	OFF	2005/11/24 23:38

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S22	0	S21 and continuous\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/24 21:43
S23	0	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and (feedwater feed adj water) and downcomer and concentration near3 (ethanol propanol methanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:06
S24	1	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and (feedwater feed adj water) and downcomer and (density concentration) near3 (alcohol ethanol propanol methanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:08
S25	545	palladium adj acetylacetonate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/24 22:08
S26	123	palladium adj acetylacetonate.ti, ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:15
S27	193	acetylacetonate.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:15
S28	0	acetylacetonate.ti. and "acetylacetonate ("\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:15
S29	0	acetylacetonate.ti. and "acetylacetonate ("\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:15
S30	193	acetylacetonate.ti. and acetylacetonate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 22:15
S31	1	(US-20050135542-\$).did. and downcomer	US-PGPUB	OR	OFF	2005/11/24 23:39

S32	17	(ethanol methanol propanol) and corrosi\$2 and boiling adj water near1 reactor and pressure near1 vessel and (feedwater feed adj water) and downcomer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 23:51
S33	19714	(corrosion corroding corrode corrodes) near6 stainless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 23:52
S34	15	(corrosion corroding corrode corrodes) near6 stainless and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 23:52
S35	9	bright near3 surface and corrosion and nuclear near3 reactor.ti;ab; clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 09:44
S36	1	"5818893".pn. and maintain\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:18
S37	0	wo-02093586\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:18
S38	0	wo-2002093586\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:18
S39	1	wo-200293586\$-\$:did:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:49
S40	1498	((376/277) or (376/305) or (376/306)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:49
S41.	27	S40 and (ethanol propanol methanol) and (BWR boiling adj water adj reactor) and (corrosion corrding corrode corrodes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	OR	ON	2005/11/25 12:55

S42	27	methanol) and (BWR boiling adj water adj reactor) and (corrosion corrding corrode corrodes) and	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/11/25 12:55
		concentration	IBM_TDB	:		